# AR 201-12875

# FMC Corporation

Agricultural Products Group 1735 Market Street Philadelphia Pennsylvania 19103 215 299 6000



CERTIFIED MAIL

December 28, 2000

Carol Browner, Administrator U.S. EPA P.O. Box 1473 Merrifield, VA 22116 Attention: Chemical Right-to-Know Program

# Registration Number:

FMC Corporation actively supports EPA's HPV Challenge Program, AR-201. For the year 2000, we committed to sponsoring the following chemicals:

- 2,3-dihydro-2, 2-dimethyl-7-benzofuranol, CAS No. 1563-38-8
- 3-chloro-2-methyl-1-propene, CAS No. 563-47-3

As part of our sponsorship, we are enclosing Robust Summaries for these chemicals. The documents are being provided as hardcopies and as *Microsoft Word* 97 files. Also enclosed for each chemical is a summary table describing data adequacy and future testing.

Please contact us if you have comments or questions regarding our submission.

Sincerely,

LuAnn Maloney For FMC Corporation

Tel. 215.299.6680 Fax 215.656.5474

Enclosures

OPPT CBIC

# **TEST PLAN**

# Methallyl Chloride CAS No. 563-47-3

STUDY	INFORMATION (Yes or No)	OECD STUDY (Y/N)	GLP (Y/N)	OTHER STUDY (Y/N)	ESTIMATION METHOD (Y/N)	ACCEPTABLE (Y/N)	SIDS TESTING REQUIRED (Y/N)
Physical and Chem	nical Data					1	
Melting Point	Yes	Yes	Yes	No	No	Yes	No
Boiling Point	Yes	Yes	Yes	No	No	Yes	No
Vapor Pressure	Yes	Yes	Yes	No	No	Yes	No
Partition Coefficient	Yes	Yes	Yes	No	No	Yes	No
Water Solubility	Yes	Yes	Yes	No	No	Yes	No
Enviromental Fate	and Pathway						
Photodegradation	Yes	No	No	No	Yes	Yes	No
Hydrolysis	No						Yes
Biodegradation	No						Yes
Fugacity	No						Yes
Ecotoxicology	•	•	•				
Acute Fish	Yes	No	No	No	No	No	Yes
Acute Algae	No						Yes
Acute Daphnia	Yes	No	No	No	No	No	Yes
Toxicity	•						
Acute Oral	Yes	No	Yes	No	No	Yes	No
Acute Dermal	Yes	No	Yes	No	No	Yes	No
Acute Inhalation	Yes	No	No	No	No	Yes	No
Gentoxicity In Vivo (Micronucleus)	Yes	Yes	Yes	No	No	Yes	No
Gentoxicity In Vitro (Bacterial Test)	Yes	No	Yes	No	No	Yes	No
Gentoxicity In Vitro (Sister Chromatid Exchange)	Yes	No	Yes	No	No	Yes	No
Repeated Dose	Yes	No	No data	No	No	Yes	No
Reproductive Toxicity	No						No
Combined Repeated Dose w/ Repro/Dev Screen	No						Yes

LuAnn Maloney FMC Corporation Agricultural Products Group 1735 Market Street Philadelphia, PA 19103

Dear Ms. Maloney:

Thank you for FMC's submission of two single chemicals to the RTK HPV Challenge Program. EPA has conducted a preliminary review of the submissions and will post them on the program's Web site. However, we note that the test plans for 3-chloro-2-methylpropene (CAS No.563473) and 2,3-dihydro-2,2-dimethyl-7-benzofuranol (CAS No. 1563388) include prospective mammalian testing for one and five SIDS endpoints, respectively.

As you know, EPA has highlighted animal welfare considerations in its approach to the Challenge Program. As described in a recent Federal Register notice entitled "Data Collection and Development of HPV Chemicals" (65 FR 81686), EPA has asked that sponsors observe a number of principles included in a letter to sponsor companies dated October 14, 1999 (<a href="http://www.epa.gov/chemrtk/ceoltr2.htm">http://www.epa.gov/chemrtk/ceoltr2.htm</a>) (enclosure). It is the intention of the Agency that the HPV Challenge program should proceed in a manner consistent with this guidance.

The above guidance touches on several points relevant to your proposals as follows. Participants are asked to defer animal testing on individual chemicals (i.e., those not part of a category) until November, 2001. Participants are also encouraged to use *in vitro* genetic toxicity testing to generate any needed genetic toxicity screening data unless experimental limitations preclude that approach. Finally, be advised that dermal toxicity testing is not included in the voluntary HPV Challenge Program.

EPA requests that FMC consider these concerns and advise the Agency within 30 days of any modifications to its submission.

The HPV Challenge is a voluntary program whose successful implementation will depend upon the good faith effort and cooperation of all parties. We appreciate the spirit of cooperation and commitment that has characterized this initiative to date.

Thank you again for your commitment to participate in the HPV Challenge program. If you wish further clarification, please contact Rich Hefter at 202-260-3470 or visit the Web site at <a href="https://www.epa.gov/chemrtk">www.epa.gov/chemrtk</a>.

Sincerely,

/s/

Oscar Hernandez, Director Risk Assessment Division

cc: W. Sanders C. Auer

**Enclosure** 

PHYSICAL AND CHEMICAL DATA

**MELTING POINT** 1. Methallyl chloride, 99% purity Test Substance: **OECD 102** Method: GLP: Yes Year: 2000 < 0 °C Results: Code 1d Data Quality: FMC Corporation, Princeton, NJ References: 2. **BOILING POINT** Methallyl chloride, 99% purity Test Substance: **OECD 103** Method: GLP: Yes 2000 Year: 70 °C Results: Code 1a Data Quality: References: FMC Corporation, Princeton, NJ 3. **VAPOR PRESSURE** Methallyl chloride, 99% purity Test Substance: Method: **OECD 104** GLP: Yes 2000 Year: 13.65 kPa @ 20 ℃ Results: tatic method

Code 1a

FMC Corporation, Princeton, NJ

Data Quality:

References:

# PARTITION COEFFICIENT 4. Test Substance: Methallyl Chloride, 99% purity **OECD 107** Method: 23 °C Temperature: Yes GLP: 2000 Year: 193 Results: Flask-shaking method Code 1a Data Quality: FMC Corporation, Princeton, NJ References: 5. WATER SOLUBILITY Methallyl chloride Test Substance: **OECD 105** Method: 25 °C Temperature: GLP: Yes 2000 Year: Results: 180 mg/L Data Quality: Code 1a FMC Corporation, Princeton, NJ References: **ENVIRONMENTAL FATE AND PATHWAY PHOTODEGRADATION** 6. Test Substance: Methallyl chloride Estimated by the AOP program (v. 1.90) which estimates rate Method: constants and half-lives of atmospheric reactions of organic

compounds with hydroxyl radicals and ozone in the

atmosphere.

GLP: No

2000 Year:

Results:

For reaction with hydroxyl radicals, the predicted half-life is 3.2 hours with a rate constant of  $3.96 \times 10^{-13}$  cm<sup>3</sup>/molecule-sec.

The photodegradation calculation by an acceptable method is Data Quality: assigned a reliability code of 2f. AOPWIN version 1.90, Syracuse Research Corporation, References: Syracuse, NY STABILITY IN WATER (HYDROLYSIS) 7. No available studies were found. TRANSPORT/DISTRIBUTION (FUGACITY MODEL) 8. No available studies were found. **BIODEGRADATION** 9. No available studies were found. **ECOTOXICOLOGY** 10. **ACUTE TOXICITY TO FISH** Methallyl chloride, purity unknown Test Substance: APHA Standard Method No. 231 Method: Carassius auratus (fresh water) Species: 24 hour **Exposure Period:** Type: Static Analytical Monitoring: Yes No data GLP: (Yes or No) 1971 Year: LC50 = 14 mg/lResults: Temperature  $20 + 1^{\circ}$ C, pH = 7.8, open vessels with 6 fish in

each

Code 4b Data Quality:

IUCLID Data Sheet for 3-chloro-2-methylpropene, CAS No. References:

563-47-3, October 23, 1995 (Bridie, A.L., et al, "The acute toxicity of some petrochemicals to goldfish". Water Res. 13,

623-626, 1979)

#### 11 ACUTE TOXICITY TO FISH

11.	ACUTE TOXICITY TO FISH	
Test Su	bstance:	Methallyl chloride, purity unknown
Method	:	Bestimmung der Wirkung von Wasserinhaltsstoffen auf Fische, DIN 38412 Teil 15
Species	:	Leuciscus idus (fresh water)
Exposu	re Period:	48 hour
Type:		Static
Analyti	cal Monitoring:	No
GLP: (	Yes or No)	No
Year:		No data
Results	:	LC0 = 20  mg/l, LC50 = 22.5  mg/l, LC100 = 25  mg/l
Data Q	uality:	Code 4b
Referer	nces:	IUCLID Data Sheet for 3-chloro-2-methylpropene, CAS No. 563-47-3, October 23, 1995 (Huels AG Marl)
12.	TOXICITY TO AQUATIC PLA	NTS
	No available studies were found.	
13.	ACUTE TOXICITY TO AQUA	ΓΙC INVERTEBRATES
Test Su	abstance:	Methallyl chloride, purity unknown
Method	<b>i</b> :	Daphnien-Kurzzeittest, DIN 8412 Teil 11, Bestimmung der Wirkungvon Wasserinhaltsstoffen auf Kleinkrebse
Species	s:	Daphnia magna (Crustacea)
Exposi	re Period:	24 hour
Analyt	ical Monitoring:	No
GLP:	(Yes or No)	No
Year:		No data
Results	s:	EC50 = 7.2 mg/l Temperature 21°C; open vessels
Data Q	quality:	Code 4b
Refere	nces:	IUCLID Data Sheet for 3-chloro-2-methylpropene, CAS No. 563-47-3, October 23, 1995 (Huels AG Marl)

# **TOXICITY**

## 14. ACUTE TOXICITY

## A. ORAL

Methallyl chloride, clear liquid, 95.4% purity Test Substance: 40 CFR 163.81-1, United States EPA Acute Oral Toxicity Method: Study Species/strain: Sprague-Dawley rats Male and Female Sex: 10/sex/dose, 4 dose levels No. Animals/Group: 14 days Post dosing observation period: GLP: (Yes or No) Yes 1982 Year: Results:

The test material was administered as a 10% v/v solution in corn oil in a series of graded dose levels to groups of ten male and ten female fasted Sprague-Dawley rats. The rats were observed for signs of toxicity at 0.5, 1, 2, 3, 4 and 6 hours on the day of dosing and twice daily thereafter for thirteen days. On day 14 they were observed once. Animals dying intercurrently as well as animals surviving treatment and killed on day fourteen were necropsied.

The mortality data used to calculate the LC50 values and 95% confidence limits are summarized below:

Male: Mean Dose Level	Dead/Tested
mg/kg	
1639	9/10
1367	8/10
1183	7/10
1001	0/10

<u>Dead/Tested</u>
10/10
8/10
5/10
2/10

Results (continued):

The LD50 values and 95% confidence limits are shown below:

Male: LD50 = 1149 mg/kg (982-1317 mg/kg) Female: LD50 = 848 mg/kg (754-942 mg/kg)

The clinical signs generally observed at all dose levels included tremors, decrease locomotion, chromorhinorrhea, chromodacryorrhea, oral discharge, lacrimation, diarrhea, abdominogenital staining and ocular opacity. The rats began exhibiting signs within 30 minutes of dosing. By day 12 all surviving rats had returned to normal except for 4 incidences of ocular opacity. All deaths occurred by day 7 of the study. All surviving animals gained weight by the end of the study.

Internal lesions observed at necropsy in both animals which died during the study as well as those which were sacrificed at termination included gastric hemorrhages, occult blood in the intestines and fibrous adhesions between the stomach, the liver and the diaphragm. External signs correlated with those observed previous to death. The test material is classified as slightly toxic in both male and female rats, that is, the LD50 is greater than 500 mg/kg but less than 5000 mg/kg.

Data Quality:

Code 1a

References:

"Acute oral toxicity study in rats, Methallyl chloride", FMC Toxicology Laboratory, Study Number 182-660.

B. DERMAL

Test Substance:

Methallyl chloride, clear liquid, 95.4% purity

Method:

40 CFR 163.81-2, United States EPA Acute Dermal Toxicity

Study

Species/strain:

New Zealand White rabbits

No. Animals:

10

Dose:

2000 mg/kg

Vehicle:

Neat

**Exposure Period:** 

24 hours

Post-exposure observations:

14 days

GLP: (Yes or No)

Yes

Year:

1982

Results:

Ten New Zealand White rabbits were treated with the test material at a dose level of 2000 mg/kg. The test material was introduced under a gauze pad which was itself overlayed with impervious plastic sheeting. The test material was in contact with the clipped, abraded skin of the rabbits for twenty-four hours.

The animals were observed for signs of toxicity at 0.5, 1, 2, 3, 4 and 6 hours on the day of dosing and twice daily thereafter for thirteen days. On day 14 they were observed once. Body weights were recorded on 0,7 and 14 days. Animals dying intercurrently as well as animals surviving treatment and killed on day 14 were necropsied.

There were three deaths. A male rabbit died on day 10, one female rabbit died on day 2 and one female rabbit died on day 4. The rabbits appeared normal on the day of dosing, however, there were some vocalization and apparent discomfort. On day one all rabbits were either ataxic or had decreased locomotion. Nasal discharge, lacrimation and unthriftiness were also observed during the study. Most rabbits returned to normal by day 5 of the study.

Erythema and edema were observed on all ten test sites during the study. Blanching and eschar were later observed on the test sites of all the surviving rabbits. There was a general loss of weight during the study (average male 0.49 kg, female 0.44 kg). At necropsy, local irritation (blanching, eschar) was observed on the test sites of all the surviving rabbits. This local irritation was judged to be test material related. Nasal discharge, lacrimation, oral discharge and consolidation of the lungs were also observed at necropsy.

The dermal LD50 of the test material is judged to be greater than 2000 mg/kg in both male and female rabbits.

Code 1a

"Acute dermal toxicity study, Methallyl chloride", FMC Toxicology Laboratory, Study Number I82-659.

Data Quality:

References:

# C. INHALATION

Test Substance:	Methallyl chloride, clear liquid, purity undefined
Method:	Vapor
Type:	LC50
Species/strain:	Sprague-Dawley rats
Sex:	male and female
Route of Administration:	
Exposure Period:	4 hr
Doses:	5 mg/liter
GLP: (Yes or No)	No
Year:	1982
Results:	Five male and five female rats were exposed to the test compound or HEPA filtered room air (control) for 4 hr in 0.5 m³ inhalation chambers without access to food or water. The 4 hr exposure included the time of buildup to the test atmosphere conditions but not the chamber exhaust phase. After exposure, all rats were observed twice daily for 14 days for clinical signs of toxicity and any abnormal findings were recorded. Body weights were recorded immediately before exposure (day 1) and on days 2, 3, 4, 7 and 14. All animals were necropsied on day 15. Terminal body weights were collected on day 14. Gross examination included nasal passages, trachea, bronchi, lungs and other viscera. Lungs, liver, and kidneys were collected from each rat and preserved in 10% neutral buffered formalin.  No deaths occurred during exposure and no toxic signs observed during the 14 days following exposure. Body weights of exposed males and females on study day 2 were less than at pre-exposure on day 1, whereas control rats gained weight. These changes were not statistically significantly and not considered to be a significant toxicological response. There were no abnormal findings at necropsy. Male and female Sprague-Dawley rats given a single 4 hr exposure by inhalation at a nominal concentration of 6.3 mg/liter did not show any signs of toxicity through 14 days of observation.
Data Quality:	Code 2e
References:	"Acute inhalation toxicity test in Sprague-Dawley rats using methallyl chloride", Midwest Research Institute, FMC Study Number 182-661.

# 15. GENETIC TOXICITY IN VIVO

Test Substance:

Method:	OECD Guideline 474
Type:	Micronucleus assay
Species/strain:	NMRI mouse
Sex:	Male and female
Route of Administration:	Gavage
Exposure Period:	Single application
Doses:	501 mg/kg (male); 631 mg/kg (female)
GLP: (Yes or No)	Yes
Year:	1983
Results:	Methallyl chloride administered at the maximum tolerable dose did not show any clastogenic activity at 24, 48 or 72 hrs post application.
Data Quality:	Code 2a
References:	IUCLID Data Sheet for 3-chloro-2-methylpropene, CAS No. 563-47-3, October 23, 1995 (Huels AG Marl Report No. MK 90/0004, 1991, unpublished)
16. GENETIC TOXICITY IN VITR	80
Test Substance:	Methallyl chloride, colorless liquid, 99.5% purity
Method:	Preincubation
Type:	Salmonella/Mammalian-Microsome Preincubation Mutagenicity Assay (Ames Test)
System of Testing:	S. typhimurium strains TA98, TA100, TA1535, TA1537 and TA1538
Concentration:	16, 80, 400, 800 and 1000 ug with activation 5, 20, 100, 325, and 650 ug without activation
Metabolic Activation:	With and without
GLP: (Yes or No)	Yes
Year:	1984

Methallyl chloride

Results:

Results of the preincubation assay were generated in two experiments. In the first experiment, the number of spontaneous revertants per plate for tester strain TA98 (with and without metabolic activation) was outside the acceptable range specified in the protocol. Therefore, TA98 was retested in a second experiment. In the first experiment, a 2.0 fold increase in TA1537 revertants per plate was observed in the presence of metabolic activation. In order to clarify this response, tester strain TA1537 was retested in the second experiment. In conclusion, methallyl chloride did not cause a positive response on any of the tester strains with or without metabolic activation by Aroclor induced rat liver microsomes, utilizing a sealed incubation chamber.

With metabolic activation: Average revertants/concentration

Strain	Solvent	16	80	400	800	1600
	DMSO	ug	ug	ug	ug	ug
TA98	81	90	93	78	57	15
TA100	96	101	104	109	110	87
TA1535	9	10	9	9	12	4
TA1537	4	6	8	6	7	4
TA1538	19	19	24	19	17	17

Without metabolic activation: Average revertants/concentration

Strain	Solvent	5 ug	20 ug	100	325	650
	DMSO			ug	ug	ug
TA98	67	68	105	72	61	22
TA100	101	94	83	100	95	92
TA1535	15	15	13	12	8	10
TA1537	6	3	3	5	5	4
TA1538	16	14	10	9	14	11

# Second Experiment:

# With metabolic activation

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Strain	Solvent	16	80	400	800	1600	
	DMSO	ug	ug	ug	ug	ug	
TA98	27	24	27	22	24	16	
TA1535	10	6	7	8	7	5	

# Without metabolic activation

Strain	Solvent DMSO	5 ug	20 ug	100 ug	325 ug	650 ug
TA98	14	18	17	14	15	16

Data Quality: Code la

References: "Salmonella/Mammalian-Microsome preincubation

mutagenicity assay (Ames test)," Microbiological Associates,

FMC Study Number A84-1329.

#### 17. GENETIC TOXICITY IN VITRO

Test Substance: Methallyl chloride, colorless liquid, >99 % purity

Method: EPA New and Revised Health Effects Guidelines, Office of

Pesticides and Toxic Substances, Report No. EPA 560/6-82-

001, October 1983.

Type: Sister chromatid exchange assay

System of Testing: Chinese hamster ovary (CHO) cells

Concentration: 8, 20, 40, 60 and 80 ug/ml with activation

25, 50, 75, 125 and 250 ug/ml without activation

Metabolic Activation: With and without

GLP: (Yes or No) Yes

Year: 1985

Results: Statistical analysis of the data indicates a dose-related increase in SCE/metaphase frequency at dose levels of 50, 125 and 250

ug/ml without metabolic activation. The 250 ug/ml dose level without activation approximates a two-fold increase in SCE/metaphase frequency as compared to the untreated control. There were no statistically significant increases in SCE/metaphase at any dose levels with activation. Biological significance requires a two-fold increase in SCE frequency in at least one dose level as compared to the control and/or a significant dose-response pattern. Since the data meets these criteria, the statistically positive findings are deemed

biologically significant. In conclusion, methallyl chloride is considered a weak inducer of sister chromatid exchanges at

the dose levels tested.

## Without Metabolic Activation

Compound	Dose	No.	Range of	Total No.	Total No.	SCE/Chromosome
•	(ug/ml)	Metaphases	SCE/Metaphase	SCE's	Chromosomes	
		Scored				
Untreated	0	50	4-12	612	1000	0.612
DMSO	1 %	50	5-16	525	1000	0.525
MAC	25	50	1-25	697	1002	0.696
MAC	50	50	5-24	714	995	0.718
MAC	75	50	6-28	688	996	0.691
MAC	125	50	7-33	851	999	0.852
MAC	250	50	10-38	1067	1000	1.067

## With Metabolic Activation

Compound	Dose	No.	Range of	Total No.	Total No.	SCE/Chromosome
•	(ug/ml)	Metaphases	SCE/Metaphase	SCE's	Chromosomes	
		Scored				
Untreated	0	50	8-24	741	1000	0.741
DMSO	1 %	50	5-32	719	996	0.722
MAC	8	50	5-22	638	999	0.639
MAC	20	50	6-30	631	992	0.636
MAC	40	50	5-22	710	999	0.711
MAC	60	50	8-27	768	1000	0.768
MAC	80	50	5-27	794	999	0.795

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Data Quali	ıty:	I

References: Pharmakon Research International Inc, FMC Study Number

A85-1606.

# 18. REPEATED DOSE TOXICITY

Test Substance: Methallyl chloride, 90% purity

Species/strain: Fischer 344 rats

No. Animals: 8 animals/dose

Sex: Male

Dose: 75 and 150 mg/kg

Route of Administration: Gavage

Control group: Yes – corn oil

Exposure Period: 2 weeks

Frequency of Treatment: 5 days/week

Post-exposure observations: Not done

GLP: (Yes or No) No data

Year:	No data
Results:	Histopathologic examination of forestomachs from rats killed 24 hrs after the last dosing indicated that methallyl chloride in both doses caused a significant increase in the incidence and severity of mucosal cell proliferation and hyperkeratosis. The proliferative changes observed in the mucosa were more pronounced toward the proximal (esophageal) end of the forestomach with gradual dimunution in severity in more distal aspects of the forestomach.
Data Quality:	Code 3a
References:	IUCLID Data Sheet for 3-chloro-2-methylpropene, CAS No. 563-47-3, October 23, 1995 (Ghanayem, E. et al, Cancer Letters, 32:271-278, 1986).
19. REPEATED DOSE TOXICITY	
Test Substance:	Methallyl chloride, 93% purity
Species/strain:	Fischer 344 rats
No. Animals:	10 animals/sex/dose
Sex:	Male and female
Dose:	50, 100, 200, 300, 400 mg/kg
Route of Administration:	Gavage
Control group:	Yes
Exposure Period:	13 weeks
Frequency of Treatment:	5 days/week
Post-exposure observations:	Not done
GLP: (Yes or No)	No data
Year:	No data

Results:	All rats that received methallyl	chloride at	t 400 mg/kg and 5/10

males and 2/10 females that received 300 mg/kg died before the end of the studies. Final mean body weights of male rats that received 200 or 300 mg/kg were depressed 5.0% and 6.6% relative to that of the vehicle controls. Compound-related clinical signs (primarily rough coats) were observed in 5/10 females that received 300 mg/kg and in 9/10 males and 4/10 females that received 400 mg/kg. Focal areas of inflammation, which varied from acute to chronic, were observed in the livers of rats that received 300 and 400 mg/kg. The areas of necrosis were distributed throughout the liver. In the more acute lesions, the zone of necrosis was surrounded by congestion or neutrophils. The NOAEL was 100 mg/kg and

LOAEL was 200 mg/kg.

Data Quality: Code 2c

References: IUCLID Data Sheet for 3-chloro-2-methylpropene, CAS No.

563-47-3, October 23, 1995 (National Toxicology Program

Technical Report No. 300, 1986).

## 20. REPEATED DOSE TOXICITY

Test Substance: Methallyl chloride, 93% purity

Species/strain: Fischer 344 rats

No. Animals: 10 animals/dose

Sex: Male and female

Dose: 89, 158, 281, 500, 750 mg/kg

Route of Administration: Gavage

Control group: Yes – concurrent vehicle

Exposure Period: 2 weeks

Frequency of Treatment: Daily

Post-exposure observations: Not done

GLP: (Yes or No) No data

Year: No data

Results: Rats that received 500 or 750 mg/kg of the test substance died

before the end of the study. Male rats that received 281 mg/kg lost weight. Animals that died during the study had dark stomachs, yellow intestines, pale and darkened areas on the liver, and/or dark fluid in the urinary bladder. The NOAEL

was 158 mg/kg. The LOAEL was 281 mg/kg.

Data Quality: Code 2c IUCLID Data Sheet for 3-chloro-2-methylpropene, CAS No. References: 563-47-3, October 23, 1995 (National Toxicology Program Technical Report No. 300, 1986). 21. REPEATED DOSE TOXICITY Methallyl chloride, 93% purity Test Substance: B6C3F1 mouse Species/strain: 10 animals/sex/dose No. Animals: Male and female Sex: 125, 250, 500, 750, 1250 mg/kg Dose: Route of Administration: Gavage Yes - Corn Oil Control group: 13 weeks Exposure Period: Frequency of Treatment: 5 days/week Post-exposure observations: Not done GLP: (Yes or No) No data No data Year: All mice that received methallyl chloride at 750 or 1250 Results: mg/kg and 9/10 males and 5/10 females in the 500 mg/kg groups died before the end of the studies. Compound-related degenerative lesions were observed in the kidney and the liver. The kidney lesions consisted of degeneration and necrosis of cortical tubules, with accumulations of cellular debris in damaged tubules. Kidney lesions varied in severity within affected dose groups. The incidence and severity were greater in males than in females. Liver lesions consisted of coagulative necrosis and/or cytoplasmic vacuolization of hepatocytes. Liver and kidney lesions often occurred in the same mice; more severe lesions were often associated with the more severe kidney lesions. Some animals had neither lesions. Mice in all groups had lung lesions consisting of

and the LOAEL was 250 mg/kg.

interstitial inflammation, sometimes with hyperplasia of bronchiolar epithelium and epithelialization of alveolar linings. The lesions were compatible with a viral infection. Mice in these studies had antibody titers for Sendai virus, PVM or mouse hepatitis virus. The NOAEL was 125 mg/kg Data Quality:

Code 2c

References:

IUCLID Data Sheet for 3-chloro-2-methylpropene, CAS No. 563-47-3, October 23, 1995 (National Toxicology Program Technical Report No. 300, 1986).

#### REPRODUCTIVE TOXICITY 22.

No available studies were found.

# **CRITERIA FOR RELIABILITY CODES**

(Adapted from Klimisch et al 1997)

Code of Reliability	Category or reliability	
1	Reliable without restriction	
la	GLP guideline study (OECD, EC, EPA, FDA, etc.)	
1b	Comparable to guideline study	
1c	Test procedure in accordance with generally accepted scientific standards and described in sufficient detail	
2	Reliable with restrictions	
2a	Guideline study without detailed documentation	
2b	Guideline study with acceptable restrictions	
2c	Comparable to guideline study with acceptable restrictions	
2d	Test procedure in accordance with national standard methods with acceptable restrictions	
2e	Study well documented, meets generally accepted scientific principles, acceptable for assessment	
2f	Accepted calculation method	
2g	Data from handbook or collection of data	
3	Not reliable	
3a	Documentation insufficient for assessment	
3b	Significant methodological deficiencies	
3c	Unsuitable test system	
4	Not assignable	
4a	Abstract	
4b	Secondary literature	
4c	Original reference not yet available	
4d	Original reference not yet translated	
4e	Documentation insufficient for assessment	